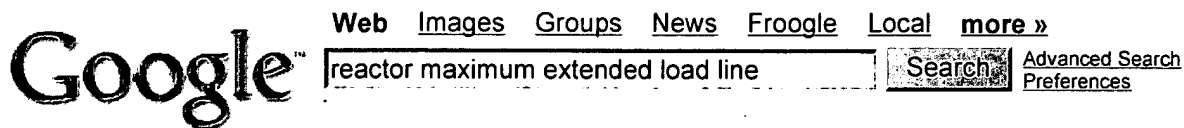


| Ref # | Hits | Search Query         | DBs  | Default Operator | Plurals | Time Stamp       |
|-------|------|----------------------|--|------------------|---------|------------------|
| L1    | 3    | "6697447"            | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO;<br>DERWENT | OR               | OFF     | 2005/08/30 14:47 |
| L2    | 962  | 376/245              | US-PGPUB;<br>USPAT;<br>USOCR;<br>DERWENT         | OR               | OFF     | 2005/08/30 14:47 |
| L3    | 22   | 2 and load with line | US-PGPUB;<br>USPAT;<br>USOCR;<br>DERWENT         | OR               | OFF     | 2005/08/30 14:50 |
| L4    | 110  | 376/246              | US-PGPUB;<br>USPAT;<br>USOCR;<br>DERWENT         | OR               | OFF     | 2005/08/30 14:51 |
| L5    | 2    | 4 and load adj line  | US-PGPUB;<br>USPAT;<br>USOCR;<br>DERWENT         | OR               | OFF     | 2005/08/30 14:50 |
| L6    | 237  | 376/217              | US-PGPUB;<br>USPAT;<br>USOCR;<br>DERWENT         | OR               | OFF     | 2005/08/30 14:51 |
| L7    | 1    | 6 and load adj line  | US-PGPUB;<br>USPAT;<br>USOCR;<br>DERWENT         | OR               | OFF     | 2005/08/30 14:51 |
| L8    | 303  | 376/259              | US-PGPUB;<br>USPAT;<br>USOCR;<br>DERWENT         | OR               | OFF     | 2005/08/30 14:52 |
| L9    | 1    | 8 and load adj line  | US-PGPUB;<br>USPAT;<br>USOCR;<br>DERWENT         | OR               | OFF     | 2005/08/30 14:51 |
| L10   | 424  | 376/216              | US-PGPUB;<br>USPAT;<br>USOCR;<br>DERWENT         | OR               | OFF     | 2005/08/30 14:52 |
| L11   | 1    | 10 and load adj line | US-PGPUB;<br>USPAT;<br>USOCR;<br>DERWENT         | OR               | OFF     | 2005/08/30 14:52 |

**Web**Results **51 - 60** of about **68,200** for **reactor maximum extended load line**. (0.10 seconds)**Lunar Mars Life Support Test Program**

Oxygen concentration was maintained below a **maximum** level of 23% by ... The primary probe was located in the **reactor** vessel; a second in-**line** probe was ...

[advlifesupport.jsc.nasa.gov/Reports/Phase3/07\\_LMLSTP.html](http://advlifesupport.jsc.nasa.gov/Reports/Phase3/07_LMLSTP.html) - 23k - [Cached](#) - [Similar pages](#)

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**[PDF] FSA Environmental Awards Entry Participating Team Participant ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

would handle the extreme conditions of the **reactor**, stabilize and maintain an. extreme **load** over an **extended** period of time. The task consisted of the ...

[www.fluidsealing.com/awards/1.pdf](http://www.fluidsealing.com/awards/1.pdf) - [Similar pages](#)

**Lake and Water Word Glossary - L**

[3] Peak **Load** = Literally, the **maximum load** in a stated period of time. ... **LOAD LINE**—

The **line** on a ship indicating the depth to which it sinks in the water ...

[www.nalms.org/glossary/lkword\\_l.htm](http://www.nalms.org/glossary/lkword_l.htm) - 71k - [Cached](#) - [Similar pages](#)

**[PDF] LER 28794002 Y94: Reactor Trip From Blown Control System Fuse Due ...**

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System is powered from non **load**-shed 600v motor control centers and is. required by Technical Specifications to be operable if the **reactor** is ...

[nrcoc.inel.gov/results/index.cfm?fuseaction=LERSearch.showLerX&lerNum=2871994002](http://nrcoc.inel.gov/results/index.cfm?fuseaction=LERSearch.showLerX&lerNum=2871994002) - [Similar pages](#)

**[PDF] SED2 Bypass**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

3% **Line** (in NEMA 1 enclosure) supplied. separately. • **Load reactor** mounted in bypass enclosure ... VFD with Bypass Ratings Tables. (**Maximum Full Load Amps**) ...

[www.sbt.siemens.com/sbttemplates/library/pdf/153-170P25.pdf](http://www.sbt.siemens.com/sbttemplates/library/pdf/153-170P25.pdf) - [Similar pages](#)

**[PDF] Steady State Operation Research in JT-60U with Extended Pulse Length**

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In order to realize a steady-state tokamak fusion **reactor**, sustainment of high ... and EC, the possible **maximum** duration has been **extended** up to 60 s. ...

[www.ipr.res.in/tmsso/proceedings/papers/Plenary/Fujita-T\\_P-LP.2.pdf](http://www.ipr.res.in/tmsso/proceedings/papers/Plenary/Fujita-T_P-LP.2.pdf) - [Similar pages](#)

**[PDF] MCRs and ISIL Lines Enhance Transmission Capability**

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voltage can be transmitted even through **extended** power lines. ... Magnetic **reactor** control is based on low-power magnetic biasing, and does not require a ...

[cerc-reactors.com/articles/MCRs%20081101%20nsf-epri.pdf](http://cerc-reactors.com/articles/MCRs%20081101%20nsf-epri.pdf) - [Similar pages](#)

**[PDF] A High-Aspect-Ratio Design for the International Thermonuclear ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Thermonuclear Engineering **Reactor** (ITER) design variant. developed by the U. S. ITER Team - are ... **maximum** neutron wall loading attainable for ITER CDA is ...

[fire.pppl.gov/iter\\_us\\_%20hard\\_1992.pdf](http://fire.pppl.gov/iter_us_%20hard_1992.pdf) - [Similar pages](#)

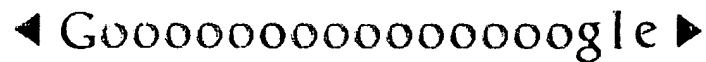
### ISA | Model application

Developers built the model in two versions, basic and **extended**. ... The values of the TO **reactor** pressure and the scrubber pressure drops were also within ...  
[www.isa.org/.../ContentManagement/ContentDisplay.cfm&ContentID=33850](http://www.isa.org/.../ContentManagement/ContentDisplay.cfm&ContentID=33850) - 53k -  
[Cached](#) - [Similar pages](#)

### [PDF] A three-dimensional model for inductively coupled plasma etching ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The **load** lock bay is an opening, in the outer wall of the **reactor** having an **extended** sized to ... local **maximum** in the opening to the **load** lock bay. This ...  
[uigelz.ece.iastate.edu/pub/articles/jap\\_80\\_1337\\_1996.pdf](http://uigelz.ece.iastate.edu/pub/articles/jap_80_1337_1996.pdf) - [Similar pages](#)



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